Mini Project Title

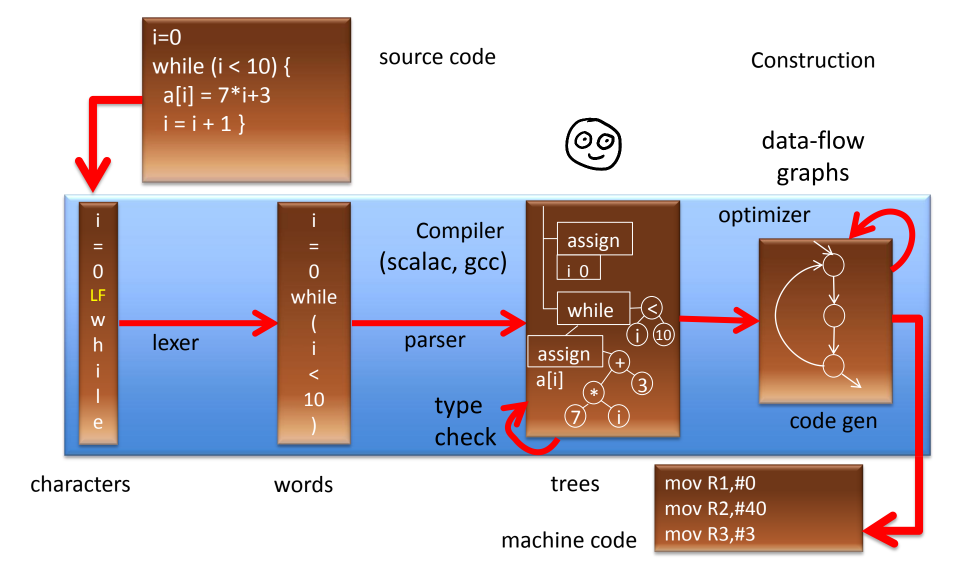
Compiler Construction

FirstName1 LastName1 FirstName2 LastName2

Introduction

- What problem you're trying to solve
- Explain (shortly) how this fits into the overall compiler architecture

Why is your project interesting/cool?



Use pictures, they are word thousands of words and also worth some points:

Example(s)

- Explain why your extension is useful and how one would use it
- Demonstrate what the challenges are
- Why is your problem hard and worth solving?
- Use pictures...
 - What matters is clarity, not their graphic design

Theoretical background

- How does it work (on paper)?
- Explain the main concepts.
- What are the approaches to solve the problem that you found in literature

What do you need to make it work?

Implementation details – what you did

- what was hard
- which tricks you used
- which cool algorithms you found to solve some problem
- Schematic pictures of your system

What would still need to be done

- how this compares to real-world approaches
- what you expect to be hard to generalize your solution
- which tricks you would expect you would need to use

Conclusion

- Remind us, why your project is cool and how amazing your solution is
- Summarize in a phrase what difficulties you encountered, what you did right, and wrong